A CONTRACTOR OF THE CONTRACTOR

PAPKOVICH, Petr Fedorovich; KOTSYUBIN, O.A.; YEKIMOV, V.V., prof., doktor tekhn. nauk, red.; SLEPOV, B.I., nauchmyy red.; SHAURAK, Ye.N., red.; KONTOMOVICH, A.I., tekhn. red.; KRYAKOVA, D.M., tekhn. red.

[Works on the structural mechanics of a ship; in four volumes]
Trudy pe stroitel'noi mekhanike korablia; v 4 tomakh. Pod obshchei red. V.V.Ekimova. Leningrad, Sudpromgiz. Vol.3.[Compound
flexure of rods and the flexure of plates]Slozhnyi izgib sterzhnei i izgib plastin. 1962. 526 p. (MIRA 15:10)
(Hulls (Naval architecture)) (Flexure)

PAPKOVICH, Petr Fedorovich; YEKIMOV, V.V., prof., doktor tekhn. nauk, red.; SLEPOV, B.I.; KOTSYUBIN, O.A., nauchnyy red.; SHAURAK, Ye.N., red.; ERASTOVA, N.V., tekhn.red.

[Works on the structural mechanics of a ship in four volumes]
Trudy po stroitel'noi mekhanike korablia v 4 tomakh. Pod obshchei
red. V.V. Ekimova. Leningrad, Sudpromgiz. Vol.2. [Flexure of
curvilinear frames and span covers] Izgib krivolineinykh ram i
perekrytii. 1962. 639 p. (MIRA 15:7)
(Hulls (Naval architecture))

PAPKOVICH, Petr Fedorovich, zasluzhennyy deyatel nauki i tekhniki RSFSR, laureat Stalinskoy premii (1887-1946); KOTSYUBIN, 0.A.; SHAURAK, Ye.W., red.; SLEPOV, B.I., nauchnyy red.; KONTOROVICH, A.I., tekhn.red.

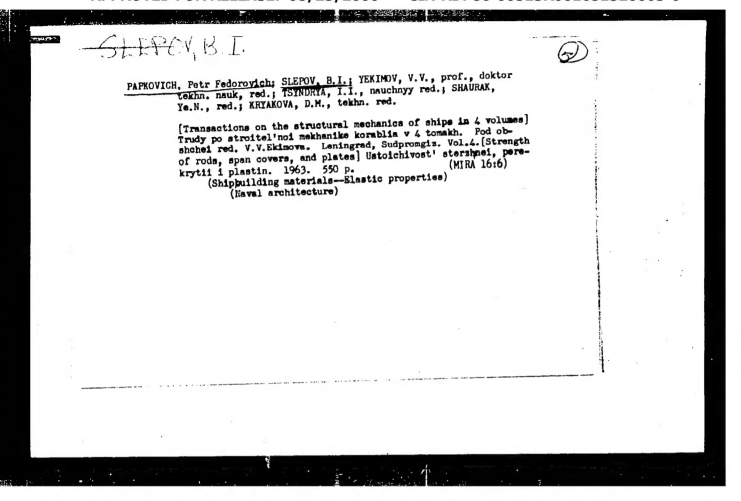
[Vibration of ships] Trudy po vibratsii korablia. Leningrad. Gos.soiuznos izd-vo sudostroit.promyshl., 1960. 782 p. (MIRA 14:2)

1. Chlen-korrespondent Akademii nauk SSSR (for Papkovich).
(Ships--Vibration)

PAPKOVICH, Petr Fedorovich; SLEPOV, B.I.; YEKIMOV, V.V., prof., doktor tekhn. nauk, red.; TSYNDRYA, I.I., nauchnyy red.; SHAURAK, Ye.N., red.; KRYAKOVA, D.M., tekhn. red.

(Naval architecture)

[Transactions on the structural mechanics of ships in 4 volumes]
Trudy po stroitel'noi mekhanike korablia v 4 tomakh. Pod obshchei red. V.V.Ekimova. Leningrad, Sudpromgiz. Vol.4.[Strength
of rods, span covers, and plates] Ustoichivost' sterzhnei, perekrytii i plastin. 1963. 550 p. (MIRA 16:6)
(Shippuilding materials—Elastic properties)



BR

ACCESSION NR: AP4041423

\$/0179/64/000/003/0144/0146

AUTHOR: Slepov. 8. 1. (Leningrad)

TITLE: Vibrations and stability of an elliptical shell

SOURCE: AN SSSR. Izv. Mekhanika i mashinostroyeniye, no. 3, 1964, 144-146

TOPIC TAGS: shell, elliptical shell, anisotropic shell, shell stability, shell flexural vibration, critical pressure calculation, frequency square calculation, Bubnov Galerkin method

ABSTRACT: The article presents approximate calculations of the frequency of free flexural vibrations for an elliptical anisotropic shell and calculations of the stability of such shells when acted on by normal and uniformly distributed pressure. The problem is reduced to integration of the equation

$$\nabla_{1}^{4} \left\{ \rho \left[ \nabla_{2}^{4} w - q \left( \frac{\xi \left( \xi_{0} - \xi \right)}{2} \frac{\partial^{2} w}{\partial \xi^{2}} \frac{d^{2} \rho}{d \eta^{2}} \right] \right] + \left( 2\xi - \xi_{0} \right) \frac{\partial^{2} w}{\partial \xi^{2}} \frac{d \rho}{d \eta} - \frac{\pi a b}{\epsilon_{0} \gamma_{0}} \frac{\partial^{2} w}{\partial \xi^{2}} - \rho \frac{\partial^{2} w}{\partial \eta^{2}} \right) + \frac{\rho_{N}^{2}}{D_{1}} \frac{\partial^{2} w}{\partial t^{2}} \right] + \frac{4b_{1}^{4}}{\rho} \frac{\partial^{2} w}{\partial \xi^{4}} = 0$$

$$\nabla_{1}^{4} = E_{1} \frac{\partial^{4}}{\partial x^{4}} + E_{4} \frac{\partial^{4}}{\partial x^{2} \partial z^{2}} + E_{3} \frac{\partial^{4}}{\partial z^{4}}, \qquad E_{4} = \frac{E_{1} E_{3}}{G} - E_{1} \mu_{3} - E_{2} \mu_{1}$$

$$\rho = \frac{r}{E_{0}}, \qquad \xi = \frac{x}{E_{0}}, \qquad \eta = \frac{s}{E_{0}}, \qquad \xi_{0} = \frac{L}{E_{0}}$$

Card 1/2

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001651320003-0"

ACCESSION NR: AT4039442

8/2879/64/000/000/0894/0903

AUTHOR: Slepov, B. I. (Leningrad)

TITLE: Vibrations and stability of anisotropic and three-layer cylindrical shells of arbitrary cross section

SOURCE: Vsesoyuznaya konferentsiya po teorii obolochek i plastin. 4th, Yerevan, 1962. Teoriya obolochek i plastin (Theory of plates and films); trudy\* konferentsii, 1964, 894-903

TOPIC TAGS: shell, anisotropic shell, elliptical cylinder, hydrostatic pressure, cylindrical shell, sandwich shell, three layer shell, shell stability, shell vibration

ABSTRACT: All studies to date on the vibrations and stability of single-layer anisotropic and three-layer cylindrical shells consider only shells of circular cross section. The question of the vibrations and stability of shells having the form of a cylinder of arbitrary cross section has not been investigated, despite the desirability of the development of a methodology for such computations. An approximate solution of this problem can be achieved with relative ease on the basis of the determination of the initial stress state of such shells by means of the momentless theory. In this report, the author uses the Bubnov-Galerkin approach to the problem of the free bending oscillations and stability of a single-layer anisotropic shell, having the form of an elliptical cylinder freely supported at the end sections and

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#### ACCESSION NR: AT4039442

under the load of a uniformly distributed hydrostatic pressure. An analogous problem is also considered for a three-layer elliptical shell with rigid incompressible filler. The solution of both problems is presented in a linear formulation and the approximate solutions derived have been reduced to relatively simple calculation formulas for the frequency of the bending oscillations and the critical pressure. There is no particular need to obtain the socalled lower critical pressure, since, in the given problem, this differs from the upper, as obtained in the linear formulation, by a maximum of ~30%. In the first part of the article (single-layer anisotropic elliptical shell), the point of departure is a system of equations for the movement of a cylindrical shell of arbitrary cross section in which the tangential inertial forces have been disregarded and only the forces of inertia from the normal bending are considered. The initial stress of the shell is assumed to be without moment, while the corresponding forces are defined according to the expressions derived in the work of V. V. Novozhilov. (V. V. Novozhilov. Teoriya tonkikh obolochek. Sudpromgiz, 1951). In the second part of the paper (three-layer elliptical shell with rigid incompressible filler), situation, results for the case of a light filler can be derived from the results obtained for a rigid filler by disregarding the tensile and flexional strength factors of the filler. The particular problem considered concerns a rigid filler whose transverse strain may be disregarded. The problem is solved

Card 2/3

ACCESSION NR: AT4039442

in a linear formulation using the theory of sloping shells. The conventional suppositions are made: (a) the material of the lifting layers is homogeneous and isotropic; (b) the arrangement of the lifting layers is symmetrical with respect to the center surface of the shell; (c) the Poisson coefficients of the lifting layers and the filler are identical; (d) for the lifting layers the Kirchhoff-Lyav hypotheses are applicable; (e) the straight-line hypothesis is used for the filler. Orig. art. has: 1 table and 20 formulas.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 14May64

SUB CODE: AS NO REF SOV: 005

OTHER: 000

ENCL: 00

Card 3/3

ASSESSED AND ADDRESS.

SLEPOV, I.A.

An important method of inculcating interest in the practical application aspects of railroad schools. Zhel.dor.transp. 37 no.10:65-67 0 55. (MIRA 9:1)

(Railroads--Models)

# SLEPOV. I.

Raising the cultural and technical level of workers as an important source for the growth of labor productivity. Sov.profsoiuzy 4 no.2:16-23 F '56. (MLRA 9:5)

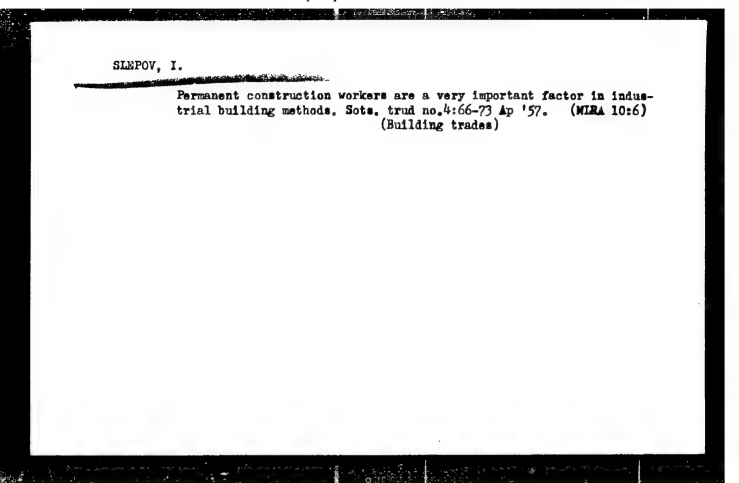
(Technical education)

**电影型电影器 电影影响** 

KANTORER, S.Ye., kand.tekhn.nauk; KHACHATR'YANTS, I.T., kand.tekhn.nauk; KUTSENOVA, A.A., kand.ekonom.nauk, red.; MITIN, S.A., red.; SLEPOV, I.A., red.; USPENSKIY, V.V., red.; SHASS, M.Ye., red.; EL'KINA, E.M., tekhn.red.

[Over-all mechanization and labor productivity in the construction industry] Kompleksnaia mekhanizatsiia i proizvoditel'nost' truda v stroitel'stve. Moskva, Gos.izd-vo lit-ry po stroit.i arkhit., 1957. 92 p. (MIRA 11:1)

(Building machinery)



SLECT, Ivan Aleksandrovich [Sliepov, I.O.], kand, ekon. nauk,; TROXANCHUK, V.P., red.; LISENKO, F.K., red.

[Housing construction is the program task of the party] Zhytlove budivnytstvo-programs zavdannia partii. Kyiv, 1953. 29 p.

(Housing)

(Gonstruction industry-Costs)

 PHASE I BOOK EXPLOITATION

1003

Slepov, Ivan Aleksandrovich

Industrializatsiya stroitel'stva i yeye narodnokhozyaystvennoye znacheniye (Industrialization of Construction and Its Significance For the National Economy)

Moscow, Gospolitizdat, 1958. 262 p. 20,000 copies printed.

Ed.: Barskov, I., and Novozhilov, K.; Tech. Ed.: Troyanovskaya, N.

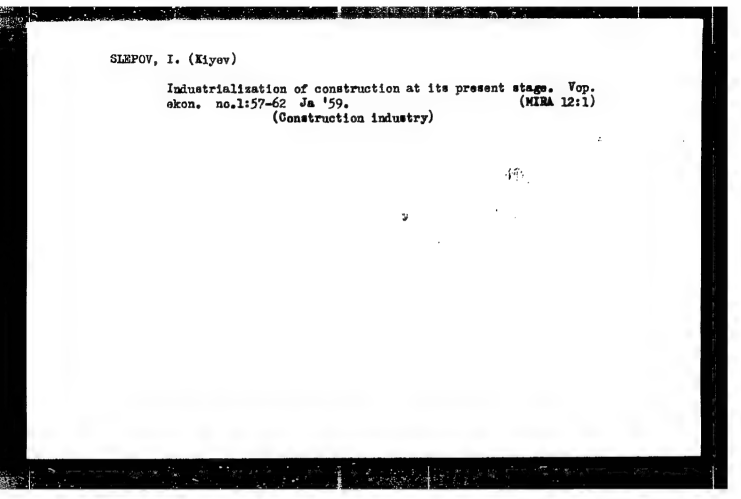
PURPOSE: This book is intended for construction engineers and technical personnel in the construction industry.

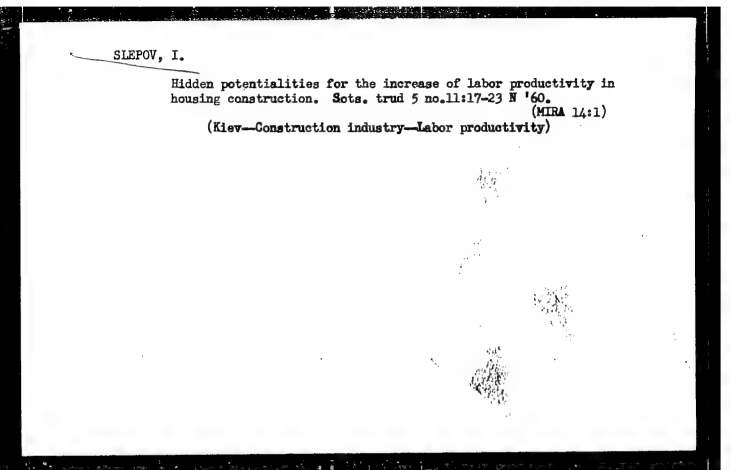
COVERAGE: The author discusses the adoption of industrial methods in the construction industry of the Soviet Union, and lists various conditions which are necessary prerequisites, such as developing a large scale building-industry, the overall mechanization of operations, and the enlarging and specializing of present construction organizations. The author states that it will be necessary to improve the qualifications of the personnel and increase the role played by engineers and technical personnel in the construction industry. No personalities are mentioned. There are no references.

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4. M	industrialization of construction are enlargement and specialization of construction organizations is a eccessary condition for industrialization of construction and technological progress in the construction industry	10
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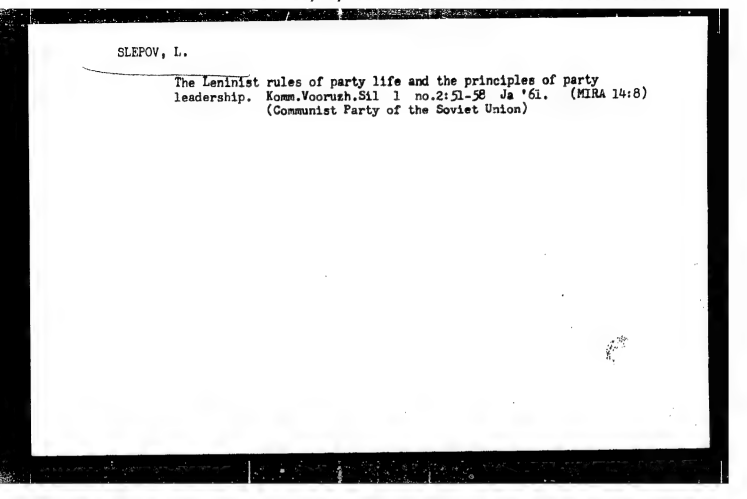
1.	The creation of permanent construction cadres, changing their professional	ગી.
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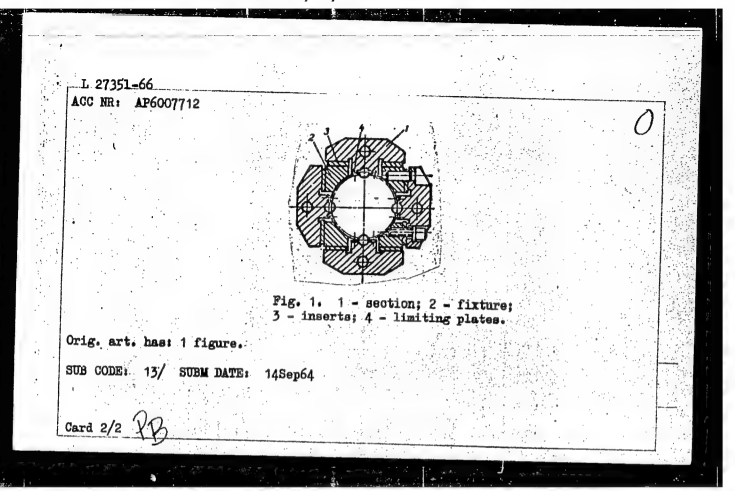


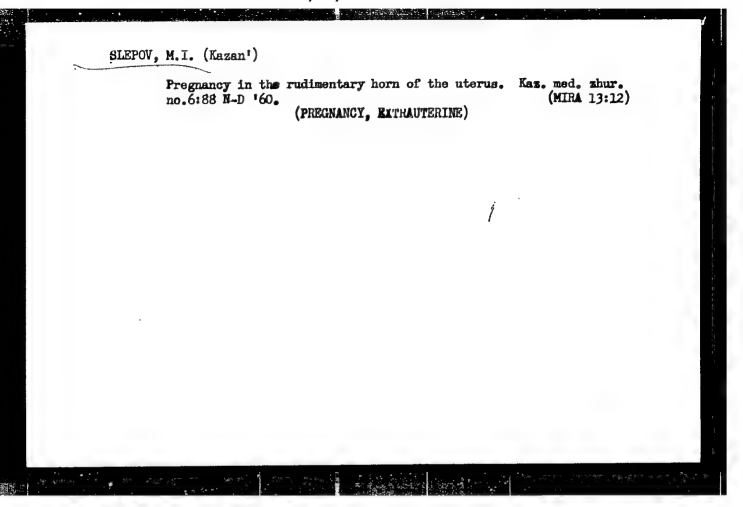
SLEFOV, Ivan Aleksandrovich; BOBYLEVA, L.V., red.; BARSKOV, I.M., spats. red.

[Technical progress and the organization of construction] Tekhnicheskii progress i organizatsiia stroitel-nogo proizvodstva. Moskva, Ekonomika, 1965. 143 p. (MIRA 18:5)



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:	L 27351-66 EWT(m)/T/ETC(m)-6 WW/DJ SOURCE CODE: UR/0413/66/000/C03/0105/0106	
	ACC NR: AP6007712  AUTHORS: Kholmkvist, V. A.; Slepov, L. M.; Baranov, Yu. N.; Pekov, A. V.; Tomilin,	1.22 1.350
	V. S.	
	ORG: none	
	TITLE: Ball bearing. Class 47, No. 178618  SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 3, 1966, 105-	
	106	
	TOPIC TAGS: ball bearing, antifriction bearing  ABSTRACT: This Author Certificate presents a ball bearing for axial motion, con-  ABSTRACT: This Author Certificate presents a ball bearing for axial motion, con-  ABSTRACT: This Author Certificate presents a ball bearing for axial motion, con-  ABSTRACT: This Author Certificate presents a ball bearing for axial motion, con-  ABSTRACT: This Author Certificate presents a ball bearing for axial motion, con-  ABSTRACT: This Author Certificate presents a ball bearing for axial motion, con-  ABSTRACT: This Author Certificate presents a ball bearing for axial motion, con-  ABSTRACT: This Author Certificate presents a ball bearing for axial motion, con-  ABSTRACT: This Author Certificate presents a ball bearing for axial motion, con-  ABSTRACT: This Author Certificate presents a ball bearing for axial motion, con-  ABSTRACT: This Author Certificate presents a ball bearing for axial motion, con-  ABSTRACT: This Author Certificate presents a ball bearing for axial motion of the ball bearing for axial motion of the ball bearing for axial motion.	
<u>.</u>	sisting of a body "Little of the connection, the bearing body and in the	
7	several sections connected by a fixture. The sections its interest (see Fig. 1). To	
·	prevent the balls from the two limiting plates which have morning the second section with two limiting plates which have morning the second section with two limiting plates which have morning the second section with two limiting plates which have morning the second section with two limiting plates which have morning the second section with two limiting plates which have morning the second section with two limiting plates which have morning the second section with two limiting plates which have morning the second section with two limiting plates which have morning the second section with two limiting plates which have morning the second section with two limiting plates which have morning the second section with two limiting plates which have morning the second section with two limiting plates which have morning the second section with two limiting plates which have morning the second section with the second	2
	toward the balls.  Card 1/2	
45	URITY 1/2	





Recurrent extra\_wterine pregnancy in the stump of a resected tube. Kaz. med. zhur. no.5:67 S.O. '61. (MIRA 15:3)

1. Ginekologicheskoye otdeleniye (zav. - M.I. Slepov) 2-go gorodskogo lechebno-profilaktricheskogo ob"yedineniya Kazani (glavnyy vrach - N.V. Potapova).

(PREGNANCY, KHTRA-UTERINE)

#### SLEPOV, M.I.

Repeated extra-uterine pregnancy. Kaz. med. zhur. no.1:63-64
Ja-F '62. (MIRA 15:3)

1. Chinekologicheskoye otdeleniye (zav. - M.I. Slepov)
2-oy gorodskoy bolinitsy Kazani (glavnyy vrach - N.S. Utkina).

(PREGNANCY, EXTRA-UTERINE)

The state of the s

SLEPOV, M.I.

Ovarian pregnancy. Kaz. Mei. Zhur. no.6:63 '62. (MIRA 17:5)

1. Ginekologicheskoye otdeleniye 2-y gorodskoy bol'nitsy Kazani (zav. otdeleniyem - M.I. Slepov, glavnyy vrach - N.S. Utkina).

 SLĘPOV, M.I.

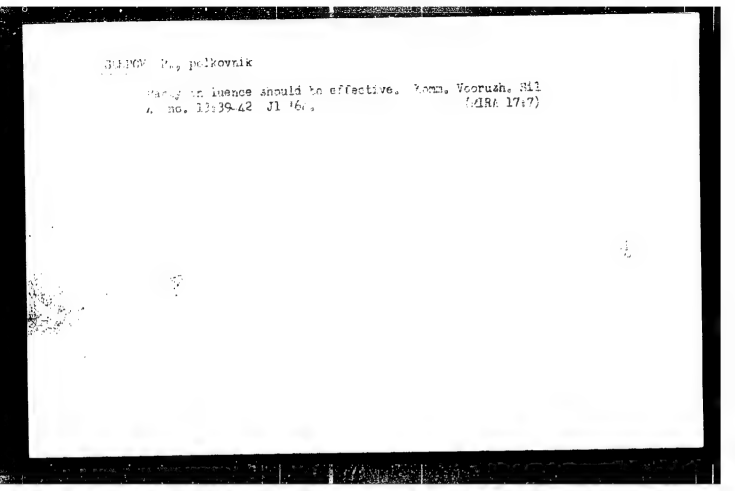
Ectopic pregnancy according to data of the gynecological department of the second Kazan Municipal Hospital. Kaz.med. zhur. no.3:61-62 My-Je:63. (MIRA 16:9)

1. Ginekologicheskoye otdeleniye (zav. - M.I.Slepov)
2-y Kazanskoy gorodskoy bol'nitsy (glavnyy vrach - M.I.
Mikhametova)
(PREGNANCY, EXTRAUTERINE)

#### SLEPOV, M.I.,

Prevention of perforation of the uterus during its curettage. Kaz. med. zhur. no.5:58-60 S-0'63 (MIRA 16:12)

1. 2-ya kafedra akusherstva i ginekologii (zav. - prof. I.V. Danilov) Kazanskogo gosudarstvennogo instituta dlya usovershenstvovaniya vrachey imeni V.I.Lenina i 2-ya Kazanskaya gorodskaya bol'nitsa (glavnyy vrach - M. Sh. Mukhametova).



#### SLEPOV, V.

Our support in the village. Okhr. truda i sots. strakh. 5 no.9: (MIRA 16:5)

1. Predsedatel' Vinnitskogo oblastnogo soveta professional'nykh soyuzov.

(Farm mechanization--Safety measures)

Pc-4/Pi-4/Pr-4/Ps-4 RPL/AEDC(a)/ ENT(m)/EPF(c)/EPR/ENP(j)/ENP(1) ASD(a)-5/AFMDC/AFETR/RAFM(i)/ESD(dp) RM/WW/JW S/3115/64/000/021/0195/0206 ACCESSION NR: AT4047298 AUTHOR: Burovoy, I. A., Slepov, V. I. TITLE: Peculiarities of one class of apparatus for thermochemical heterogeneous processes has an object of automatic control SOURCE: Moscow. Gosudarstvenny\*y institut tsvetny\*kh metallov. Sbornik nauchny\*kh trudov, no. 21, 1964. Matematicheskiye modeli tekhnologicheskikh protsessov i razrabotka sistem avtomaticheskogo regulirovaniya s peremennoy strukturoy (Mathematical models of technological processes and development of variable structure feedback systems), 195-206 TOPIC TAGS: automatic controls, thermochemical process, heterogeneous process, mathematical model ABSTRACT: The authors propose a general differential equation, as well as differential equations for two particular cases, which reflect the dynamic peculiarities of the different tachnological modes or conditions of one class of apparatus for thermochemical heterogeneous processes, considered as objects of automatic control. An understanding of this article requires some degree of familiarity with the preceding articles of this series (pp. 84, 142, 166), in which

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ACCESSION NR: AT4047298

the structural arrangement and describing system of differential equations are given for the mathematical models of a large number of heterogeneous processes in the chemical, metallurgical and other branches of industry. In the present article, for the purpose of investigating the properties of this class of technological apparatus as the object of automatic control, the system of equations developed in the preceding papers is reduced to a single equation. Without detracting from the generality of the study, the authors consider the regulating effect to be the change in the solid phase flow reaching the apparatus. It is shown that, for a number of technological conditions or modes, the class of objects considered in the article is, in effect, a non-linear element which does not permit linearization. Orig. art. has: 2 figures and 28 formulae.

ASSOCIATION: Gosudarstvenny\*y institut tsvetny\*kh metallov, Moscow (State Institute of Non-Ferrous Metals)

SUBMITTED: 00

ENCL: 00

SUB CODE: IE

NO REF SOV: 005

OTHER: 000

Card

2/2

BUROVCY, I.A. BEYHKVIN, V.A.; SLEFOV, V.I., MOROZOVA, M.A.

Dynamic properties of a furnace for roasting zinc concentrates in a fluidized bed. Sbor. nauch. trud. Gintsvetmeta no.21: 207-218 '64. (MJRA 18:8)

ALEKSANDROV, V.N.; SHEPOV, Ye.M.

Occurrence of moose in the Northern Caucasus. Zool. zhur. 44 no.6:952 '65. (MIRA 18:10)

1. Kavkazskiy gosudarstvennyv zaucvednik i Krasnodarskaya gosudarstvennaya okhotnich ya inspektsiya.

ROZANOV, L.N.; SLEPOV, Yu.N.

Studying subsurface structures in eastern regions of the Russian Platform. Geol.nefti i gaza 4 no.6:18-22 Je 160. (MIRA 13:7)

1. Ufimskiy neftyanoy nauchno-issledovatel'skiy institut. (Russian Platform-Geology, Structural)

 NALIVKIN, V.D.; KULIKOV, F.S.; MOROZOV, S.G.; SLEPOV, Yu.N.

New big graben in the east of the Volga-Ural region. Geol.
nefti i gaza 8 no.3:14-17 Mr '64.

(MIRA 17:6)

1. Ufimskiy neftyanoy nauchno-issledovatel'skiy institut.

KULIKOV, F.S.; MOROZOV, S.G.; SLEPOV, Yu.N.

Geologic history of ancient structures in the eastern boundary of the Russian Platform in connection with oil and gas prospecting in Bavly sediments. Neftegaz. geol. i geofiz. no.11:10-15 '65. (MIRA 18:12)

1. Ufimskiy neftyanoy nauchno-issledovatel'skiy institut.

STAROSEL'SKAYA, K.B., assistent; CRITSEVSKAYA, Ye.V., ordinator;

SIEPOVA, R.I. (Kazan')

Comparative evaluation of a strain for the tuberculosis bacilli in a flotation layer of pleural exudate after Ziehl-Neelsen and Ozol. Kaz. med. zhur. no.1:76-77 Ja-F '62. (MIRA 15:3)

(MICOBACTERIUM TUBERCULOSIS)

(STAINS AND STAINING (MICROSCOPY))

 VINNIKOV, P.L.; SLEPOVA, R.I.; SATAYEV, I.F.

Inhalation of calcium chloride aerosols in the compound treatment of pulmonary tuberculosis. Kaz.med.zhur. no.4:7-9 J1-Ag '62. (MIRA 15:8)

1. Kafedra ftiziatrii (zav. - dotsent P.L.Vinnikov) Kazanskogo gosudarstvennogo instituta dlya usovershenstvovaniya vrachey imeni Lenina na baze gospitalya invalidov Otechestvennoy voyny (nachal'nik - N.S.Valeyev) i protivotuberkuleznyy sanatoriy "Tarlovka" (glavnyy vrach - T.N.Ayzatullina).

(TUHERCULOSIS) (AEROSOL THERAPY) (LIME, CHLORIDE OF)

SLEPOVA, R.I.

Subcutaneous Koch tuberculin test in the differential diagnosis of tuberculosis. Kaz.med. zhur. no.2:8-12 Mr-Ap.63 (MIRA 16:11)

1. Kafedra ftiziatrii (zav. - dotsent P.L.Vinnikov) Kazan-skogo gosudarstvennogo instituta dlya usovershenstvovaniya vrachey imeni Lenina na baze tuberkuleznogo gospitalya in-validov Otechestvennoy voyny (nachal'nik - N.S.Valeyev) i Kazanskiy gorodskoy protivotuberkuleznyy dispanser (glavnyy vrach - M.S.Samarin).

BRIDE SE. R.S.; CLEROVA, R.I.

Detection of Mycobacterium tuberculesis in the sputum ir relation to the form of the tuberculous process and the quantity of antibiotics taken. Nauch. trudy Kaz. gos. med. inst. 14:377-378 \*64. (MIRA 18:9)

1. Kafedra mikrobiologii (zav. - detsent Z.Kh. Karimova) Kazanskogo meditsinskogo instituta.

#### SLEPOVA, R.I.

Criterion of the abacillary state following effective antibacterial therapy. Probl. tub. 42 no.12:55-58 \*64. (MIRA 18:8)

1. Kazanskiy protivotuberkuleznyy gospital' dlya invalidov Otechestvennoy voyny (ispolnyayushchiy obyazannosti glavnogo vracha A.Kh.Sayfi).

K-5

SLEPOVA. V.

RUMANIA/Chemical Technology. Chemical Products and Their

Applications. Cellulose and Cellulose Products.

Paper.

Abs Jour: Ref Zhur-Khimiya, 1958, No 1, 3290.

Author : Slepova, V.

Inst Title : The Effect of Fillers Upon the Properties of Paper.

Orig Pub: Ind. lemn. celul. si hirt., 1956, 5, No 3, 142-144.

Abstract: The Role of fillers (F) in the production of paper (P)

and their effect upon the properties of P are considered. In certain grades of P no F are allowed, as the P must have ash content. Depending upon their ash content, P's are divided into four groups: 1) condensed P, electrical insulation P, filter P (1%), 2) cigarette P, asphalting P (5%), 3) printing P and stationery (15%) and 4) mapping paper,

: 1/2 Card

TARASOVA, T.M.; SLEPOVA, V.A.

Altitude distribution of the radiation intensity of the main emission lines of the night sky. Geomag. i aer. 4 no.2:321-327 Mr-Ap '64. (MIRA 17:4)

1. Institut prikladnoy geofiziki AN SSSR.

SLEPOVA E.Z

USSR/Miscellaneous

Card 1/1

Pub. 12 - 9/15

Authors

! Lukin, N. P.; Slepova, E. Z.; Gurvich, I. B.; Pshenishnov, A. V.; and

Chumakova, N. M.

Title

Improvement in the finishing of engine parts

Periodical

1 Avt. trakt. prom. 2, 28-29, Feb 1954

Abstract

The importance of qualitative preparation of friction surfaces of auto-engine parts, is explained. The methods and means employed by the Molotov Automobile Plant in Gorkiy for improving the quality and

service life of parts for the engines Gaz-51, Gaz-63, N-20 and ZIM,

are described.

Institution :

The V. M. Molotov Automobile Plant, Gorkiy

Submitted

CIA-RDP86-00513R001651320003-0" APPROVED FOR RELEASE: 08/25/2000

SLEPOVA, YE. Z.

137-58-2-2908

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 2, p 100 (USSR)

AUTHORS. Sil'tsova, M.A., Slepova, Ye.Z.

TITLE:

New Die Lubricants for the Deep Drawing and Superdeep Drawing of Sheet-steel Parts (Novyye shtampovyye smazki dlya glubokoy i osobo glubokoy vytyazhki detaley iz listovoy stali)

PERIODICAL: Tekhnol. avtomobilestroyeniya, 1957, Nr 3, pp 37-45

ABSTRACT:

Consideration is given to the advantages and disadvantages of the new-type lubricants being used in deep drawing, to the technical and economic aspects of their introduction into industry, and to the technology of manufacturing lubricants based on calcium soap and gypsum. Results of shop testing of the new lubricants are included.

1. Dies-Labrication-Test results 2. Lubricants-Applications

Card 1/1

W. LIEVICH, I. T.

15-57-7-9711

Referativnyy zhurnal, Geologiya, 1957, Nr 7, Translation from:

p 143 (USSR)

Bel'kevich, P. I., Yanchenko, N. I., Slepovich, F. I.

AUTHORS: Regeneration of Waste Oils by Bleaching Clays

(Regeneratsiya otbeliyayushchimi glinami otrabotannykh TITLE:

masel-in Belorussian)

Izv. AN BSSR, ser. fiz.-tekhn. n., 1956, Nr 2, pp 125-PERIODICAL:

139

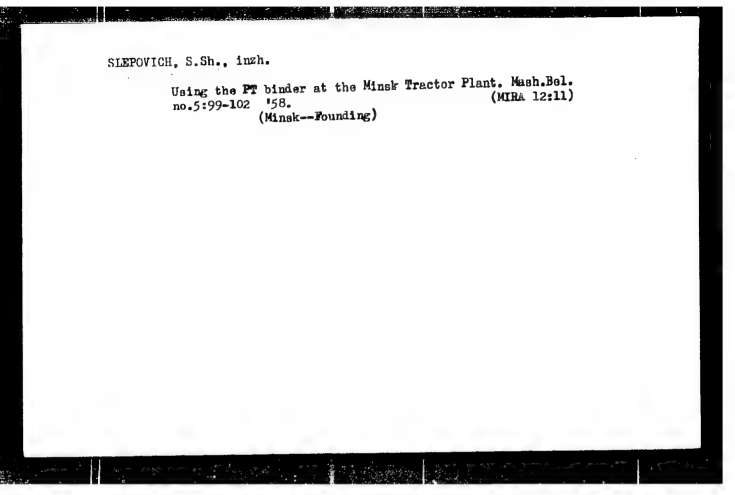
Clays of deposits at Levaya Ruba (Vitebskaya Oblast), ABSTRACT:

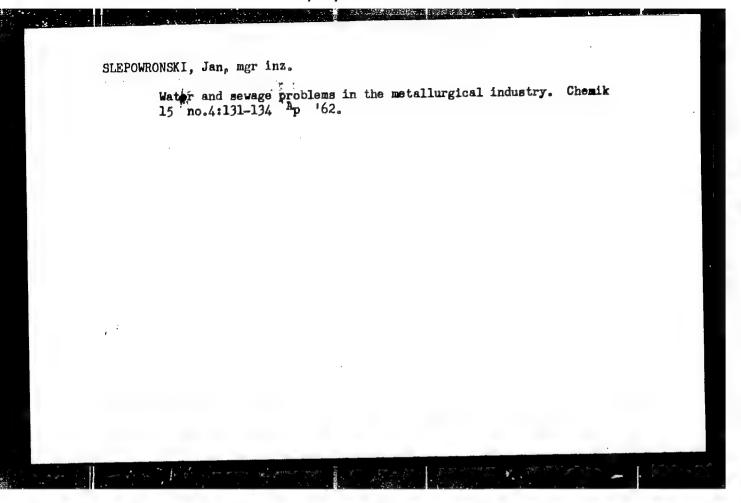
Malinovka and Vidibor (Brestskaya Oblast), Shelomy (Mogilevskaya Oblast), and Yel'niki (Gomel'skaya Oblast) are used for purifying transformer oil by the contact method. Clays used for this purpose have an acidity index from 0.06 to 0.35. The amount of clay required in the process is 5 to 15 percent of the weight of the oil. Considerably used transformer oils with an

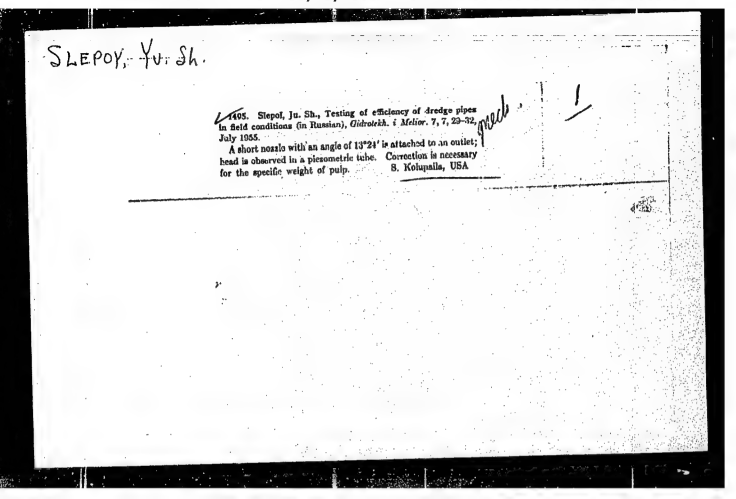
Card 1/2

SLEPOVICH, F.I., inzh.; PROKHDROVA, K.P., inzh.

Reconditiening waste FSKh-26 enamel and ground coat no.138 at the Minsk Tractor Plant. Mash.Bel. no.4:162-163 '57. (MIRA 11:9) (Paint)







SLEPOY, Yu. Sh. Cand Tech Sci -- (diss) "Study of low-pressure hydraulic transport on the systems of the suction dredges Amudar'ya main irrigation canals." Tashkent, 1956.

19 pp 22 cm. (Min of Higher Education USSR. Tashkent Inst of Engineers of Irrigation and Mechanization of Agriculture TIIIMSKH), 120 copies

(KL, 7-57, 107)

43

water alone.

SOV/124-58-10-11317

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 10, p 89 (USSR)

I Slepoy, Yu. Sh. AUTHOR.

TITLE:

Pressure Characteristics of a Hydraulic Dredge During Pulp-pumping Operations (O napornoy kharakteristike zemleososa pri rabote na gidrosmesi)

Tr. Sredneaz. n.-i. in-ta irrigatsii, 1957, Nr 81, pp 67-71 PERIODICAL.

A method is proposed whereby pressure characteristic of a suc-ABSTRACT: tion dredge employed for pumping of pulp may be derived by means of converting analogous characteristics obtained in tests involving the pumping of water. Preparatory to the conversion, the volumetric weight of the pulp and maximum permissible pumping elevation, determined from conditions of cavitationfree operation, must be expressed as functions of the volumetric discharge rate of material delivered. The converted characteristics show the pressure as a function of the amount of substance delivered under conditions of fluctuating volumetric weight of the pulp and, if plotted, are seen to vary more steeply than the characteristics obtained during pumping of M.A. Peshkin

Card 1/1

SLEPP, S.; DVOYAKOVSKIY, A.

Determining the requirements for means of transportation in hauling agricultural loads. Tekh.v sel'khoz. 21 no.8:72-73 Ag '61. (MIRA 14:7)

l. Melitopol'skiy institut mekhanizatsii sel'skogo khozyaystva.

(Transportation, Automotive)

USSR/Correspondence Schools SUBJECT:

27-8-24/32

AUTHOR:

Sleptsov, A., in charge of the Correspondence Section of the

Rubezhanskiy Industrial Technical School.

TITLE:

The First Group of Graduates (Perwyy Vypusk)

PERIODICAL: Professional'no - Tekhnicheskoye Obrazovaniye, Aug 1957, #8,

p 32, (USSR)

ABSTRACT:

A short notice to the effect that almost all of the first graduates of the Rubezhanskoye Industrial-Technical School are specialist mining technicians who were trained thru correspon-

dence courses.

Nearly all of them are foremen-instructors at the Labor Reserve

Schools of the Voroshilovgrad Oblast!.

INSTITUTION: Rubezhanskiy Industrial'nyy Tekhnikum (Voroshilovgradskaya Oblast') Rubezhanskiy Industrial-Technical School (Voroshilov-

grad Oblast!).

PRESENTED BY:

SUBMITTED:

At the Library of Congress. AVAILABLE:

Card 1/1

SLEPTSOV, A., prorab po mekhanizatsii

Ripper for rocky and frozen soils. Na stroi. Ros. no.7:7 Jl '61.

(MIRA 14:8)

1. Stroitel'stvo aglokombinata v Kochkanare.
(Excavating machinery)

SLEFTNOV, h.h.

Use of aluminum in bridge construction. Trudy TASHIIT no.18:
68.71 '61.

(MIRA 18:3)

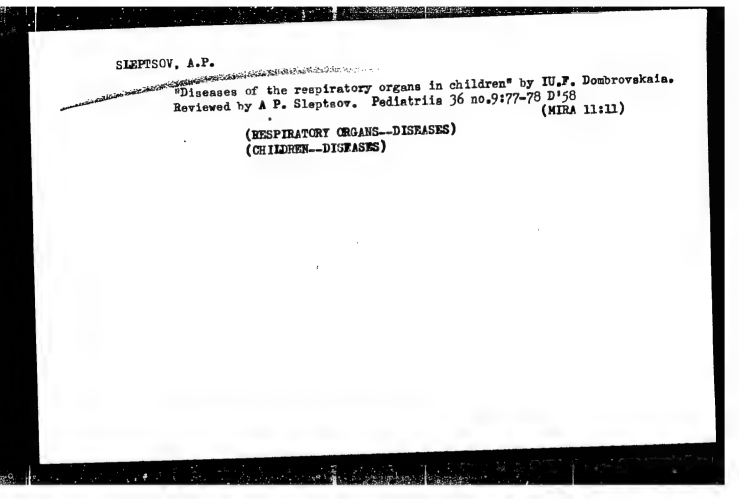
- 1. SLEPTSOV, A. P.
- 2. USSR (600)
- 4. Volovik, Arkadii Borisovich
- 7. Heart disease in children. A. B. Volovik. Reviewed by A. P. Sleptsov. Vop. pediat. 21, No. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Unclassified.

SLEPTSOV, A.P., kandidat meditsinskikh nauk

Problems in present-day diagnosis and pathogenesis of rheumatic fever; review. A.P.Sleptsov. Vop.okh.mat. i det. 1 no.5:8-15 S-0 '56. (MLPA: 9:11)

1. Iz kliniki detskikh bolezney (nach. - deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR zasluzhennyy deyatel' nauki prof. M.S.Maslov)
Voyenno-meditsinskoy ordena Lenina akademii imeni S.M.Kirova, Leningrad (RHEUMATIC FEVER)



 SLEPTSOV, A.P.

Significance of some biochemical tests in the dynamics of the rheumatic fever process. Vop.okh.mat. i det. 4 no.4:31-34 J1-Ag 59.

1. Iz kliniki detskikh bolezney (nach. - deystvitel nyy chlen AMN SSSR, zasluzhennyy deyatel' nauki prof. M.S. Maslov) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova.

(RHEUMATIC FRVER) (MEDICAL TESTS)

SLEPTSOV, A.P.; YAMPOL'SKIY, A.L.; PASHININ, P.M.

C-reactive protein in rheumatism in children. Pediatriia 37 no.4:27-30 Ap 159. (MIRA 12:6)

1. Iz kliniki pediatrii (zav. - deystvitel'nyy chlen AMN SSSR prof. M.S.Maslov) i kafedry mikrobiologii (zav. - prof. A.A. Sinitskiy) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M.Kirova.

(RHEUMATIC FEVER, blood in C-reactive protein (Rus)) (BLOOD PROTEINS, in various dis. rheum. fever (Rus))

SLEPTSOV, A.P., dotsent

Clinical significance of globulin fractions and C-reactive protein in various pathological conditions in children. Sov. med. 24 no. 7:56-61 Jl '60. (MIRA 13:8)

1. Iz kliniki detskikh bolezney (nach. - deystvitel'nyy chlen AMN SSSR, zasluzhennyy deyatel' nauki prof. M.S. Maslov) Voyenno-meditsinskoy ordena Lenina akademii im. S.M. Kirova. (PROTEINS) (GLOBULIN)

SLEPTSOV, A.P., dotsent; PASHININ, P.M.

Significance of the determination of C-reactive protein in the blood in some childrens' diseases. Vop. okh. mat. i det. 6 no.5:49-54 My (MIRA 14:10)

call and the same of the

l. Iz kliniki detskikh bolezney (nachal'nik - deystvitel'nyy chlen AMN SSSR prof. M.S.Maslov) i kafedry mikrobiologii (nachal'nik - prof. A.A.Sinitskiy) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M.Kirova.

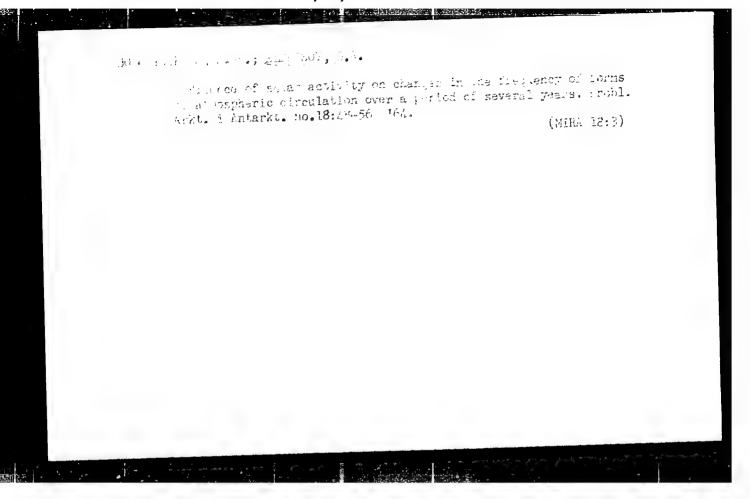
(BLOOD PROTEINS) (CHILDREN-DISEASES)

SLEPTSOV, A.P., dotsent; YAKOVLEYA, S.D.

Chinical significance of properdin in epidemic hepatitic in children. Pediatrile no.2:50-55 % (FIR 15:3)

1. Iz kliniki detskikh bolezney (nach. - deystviteliny chlor AME SSSR zeslushennyy deyateli nauki prof. N.S. Nachov [deirwed]), kafedry mikrobiologii (nach. - prof. 1.1. Sinitakiy) Veyerna-meditsinskoy ordena Lenina akademii imeni S.M. Kirova i kliniki infektsionnykh zabolevaniy u detey (zav. - dousent A.T. Kaniai-cheva) Leningradskogo meditsinskogo pediatnichoshogo institute.

(PROPERDIN) (HEPATITIS, HENCTIONS)



124-58-6-6711

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 6, p 59 (USSR)

Sleptsov, B. A. AUTHOR:

On the Effect of the Three-dimensional Variability of Currents TITLE:

on the Drift of a Vessel (O vliyanii prostranstvennoy izmenchi-

vosti techeniy na snos sudna)

PERIODICAL: Uch. zap. Leningr. vyssh. inzh. morsk. uch-shche, 1957,

Nr 6, pp 90-94

Bibliographic entry ABSTRACT:

1. Ships--Performance 2. Ocean currents--Properties

Card 1/1

MAKSIMOV, I.V., doktor geograf.nauk; SLEPTSOV, B. A., aspirant

Study of the eleven-year variations of the atmospheric pressure in Antarctica. Inform.biul. Sov.antark.eksp. no.43:5-10 '63. (MIRA 17:1)

1. Leningradskoye vyssheye inzhenernoye morskoye uchilishche im. admirala Markova (for Maksimov). 2. Arkticheskiy i antarkticheskiy neuchno-issledovatel'skiy institut (for Sleptsov).

ACCESSION NR: AT4041750

S/2561/64/000/016/0069/0074

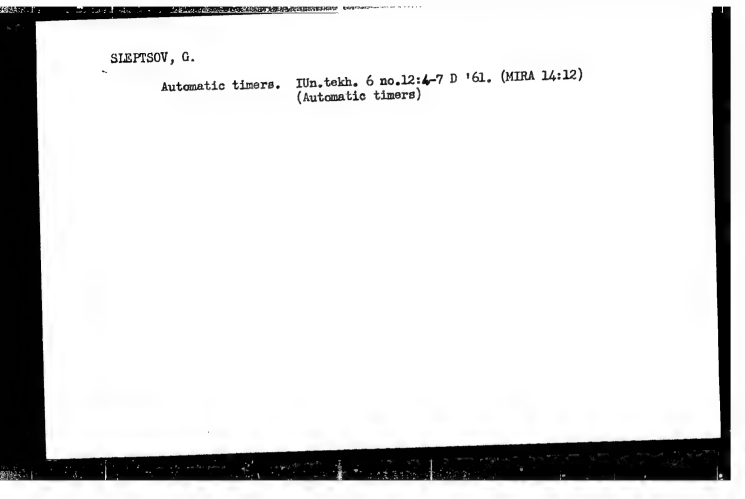
AUTHOR: Sleptsov, B. A.

TITLE: Probable cause of the inconstancy of solar-atmospheric relationships

SOURCE: Leningrad. Arkticheskiy i antarkticheskiy nauchno-issledovatel'skiy institut. Problemy\* Arktiki i Antarktiki; sbornik statey, no. 16, 1964, 69-74

TOPIC TAGS: atmospheric circulation, troposphere, climatology, meteorology, solar activity

ABSTRACT: It has been proven that there is a relationship between the general circulation of the atmosphere and long-term changes in solar activity. However, the tropospheric reaction to solar activity is complex in character. The author attempts to explain the reasons why this relationship is not direct and unambiguous. The following wide range of data were analyzed: mean annual Wolf numbers, indices of the number of well-developed cyclones for three synoptic regions for the period 1900-1940, indices of Atlantic circulation for the same period, mean annual data on atmospheric pressure for the Azores High for the same period and Vangengeym's annual indices of westerly and meridional atmospheric circulation for Card 1/2



IJP(c)/ESD(dr)/ESD(t)/L 16580-65 ENT(1)/ENT(m)/T/EWP(t)/EEC(b)-2/EWP(b) s/0070/64/009/006/0910/0915 ESD(gs)/SSD/AFWL/ASD(a)-5 JD/GG/AT ACCESSION NR: AP5000293 Dem'yanov, E. A.; Kolesnikov, V. N.; Sleptsov, G. V. AUTHORS: Investigation of chemical crystallization of germanium in the open iodide, process Kristallografiya, v. 9, no. 6, 1964, 910-915 SOURCE: TOPIC TAGS: germanium, crystallisation, spitaxial growing, single crystal, thin film ol ABSTRACT: To study the epitaxial growths of germanium in the open icdide process, using the reaction 2 GeI (gas) - Ge (solid) + GeI4 (gas) + Q (calories) the authors investigated the crystallization of germanium in accordance with this reaction in a vessel constituting a quartz tube 1 meter long and 18 mm inside diameter and in a specially constructed oven with programmed heating. The carrier Pure iodine was distilled was a laminar stream of purified hydrogen. Card

L 16580-65 ACCESSION NR: AP5000293

in the hydrogen stream at 70C. The germanium source was finely crushed germanium with specific resistivity ohm-cm. The substrates were single-crystal germanium plates (n type, resistivity 40 ohms-cm), approximately 200 microns thick and with area 0.3 cm2. The films produced had equilibrium growth figures (cubic) on the surface, thus indicating that the films are epitaxial, single-crystal, and of high degree of structural perfection. The results show that these figures can be grown in the open iodide process over a wide temperature interval. In the temperature interval 300--400C, the epitaxy of germanium in the iodide process is the rule rather than the exception, with the growth of the film noticeably affected by the purity of the reaction surface of the substrate (no film was grown on contaminated) areas). The chemical crystallization method creates growth conditions that are close to equilibrium and yields semiconductor layers with a high degree of structural perfection. In view of the small degrees of supersaturation, it is assumed that the growth of the films in this process is based on a dislocation mechanism. X-ray

Card 2/3

L 16580-65 ACCESSION NR: AP5000293

structural and metallographic tests were made, and also measurements of the microhardness of the resultant films. "The authors thank L. A. Zubritskiy and V. P. Kornienko for continuous help and attention, and also A. G. Klimenko for participating in the experiments during the initial stage of the work." Orig. art. has: 3 figures and 4 formulas.

ASSOCIATION: None

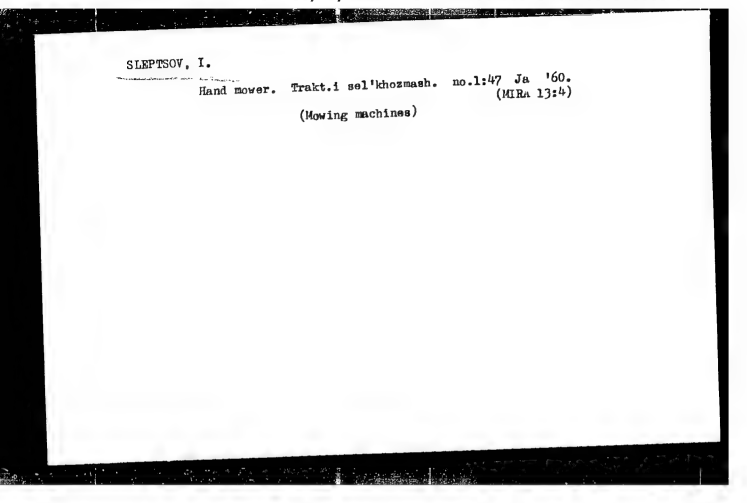
SUBMITTED: 07Feb64

SUB CODE: SS. NR REF SOV: 007

ENCL: 00

OTHER: 005

Card 3/3



EWT(m)/T/EWP(t)/ETI IJP(c) L 40097-66 SOURCE CODE: UR/0073/66/032/006/0642/0645 (N)ACC NR: AP6019664 AUTHOR: Kolesnikov, V. N.; Dem'yanov, E. A.; Sleptsov, G. V.; Korniyenko, V. P. ORG: Kharkov State University im. A. M. Gor'kiy (Khar'kovskiy gosudarstvennyy 10 universitet) TITLE: Study of the thermochemical etching of germanium single crystals with gaseous iodine SOURCE: Ukrainskiy khimicheskiy zhurnal, v. 32, no. 6, 1966, 642-645 TOPIC TAGS: germanium single crystal, iodine, etched crystal, THERMOCHEMISTRY ABSTRACT: The article considers the effect of the temperature and pressure of gaseous iodine on the reaction between the latter and single-crystal germanium, and also the mechanism of the thermochemical etching of surface (III) of germanium. It is shown that germanium tetraiodide is formed at 200-5500, and germanium diiodide at  $300-800^{\circ}$ . The region of maximum yield of diiodide and tetralodide is  $\sim 400^{\circ}$ . At  $T > 600^{\circ}$ , the yield of diiodide increases with rising temperature. A mechanism including the successive stages of chemisorption of iodine, formation of the iodide, and desorption is proposed. A metallographic study of the surface after etching showed that true etch figures (flat and depressed triangles) are formed on surface (III) over a definite range of etching rates at 500-6000 and iodine pressures of 2-4 mm in the iodine zone. Orig. art. has: 2 figures.
SUB CODE: 07/ SUBM DATE: 16Ju164/ ORIG REF: 003/ OTH REF: 008/ UDC: 546.289:548.572 Card 1/1

YEGOROV, T.A., YEFIMOV, N.N., KFASIL'NIKOV, D.D., KORYAKIN, V.D., MAKSIMOV, S.V., SLEPTSOV, I.Ye.

Construction of large scintillation counters with a single photoelectric multiplier. Izv. AN SSSR. Ser. fiz. 29 no.9: (MIRA 18:9) 1783-1790 S 165.

լ, իլի28.	-66 ENT(1)/ENT(m)/T/ENP(t)/ENP(b)/EED(b)-3 IJP(c) JD	
ACCES	STON NR: AP5018847 UR/0368/65/003/001/0065 535.343  RS: Volod'ko, L. V.; Komyak, A. I.; Sleptsov, L. Ye.	/0071
AUTHO	RS: Volod'ko, L. V.; Komyak, A. I.; Sleptsov, L. Ye.	,85
TITLE aceta		any1
SOURC	E: Zhurnal prikladnoy spektroskopii, v. 3, no. 1, 1965, 65	5-71
TOPIC	TAGS: sodium compound, uranium compound, ir spectrum, abs	orp-
tion and O cryst	ACT: The investigated crystals were grown from an aqueous by free evaporation. Plane parallel plates measuring 6 x 9 .15, 0.075, and 0.032 mm thick were cut from the produced sals. The spectra were recorded with an infrared spectromet	ingle er
quenc	0) in the $400$ $5000$ cm <sup>-1</sup> range at room temperature. The ies of the maxima of the absorption bands are listed and coinvestigations on powdered sodium uranyl acetate (L. H. Johem. Phys. v. 23, 2105, 1955). Although the agreement between	mpared les.
Card_1	/2	
		and the state of

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AP5018847 ACCESSION NR:

the values are good, the present results show some singularities in the absorption spectrum of sodium uranyl acetate which were not noted by Jones. These differences are attributed to singularities in the structure of the sodium uranyl acetate crystal and are manifest primarily in a splitting of many clearly pronounced absorption bands into three components. This splitting is explained by means of a group-theoretical analysis. The amount of the splitting is in agreegroup-theoretical analysis. ment with that observed earlier in the luminescence spectrum of crystalline sodium uranyl acetate at liquid-hydrogen temperature. The talline sodium uranyl acetate at liquid-hydrogen temperature. internal vibrations of the complex uranyl triacetate ion in the crystal are shown to split into several components, which are assigned to various symmetry groups. The authors thank Academician of AN BSSR A. N. Sevchenko for continuous interest in this research. Orig. art. has: 3 figures, 2 formulas, and 3 tables.

ASSOCIATION: None

15Mar65 SUBMITTED:

002 NR REF SOV:

ENCL: 00

SUB CODE: OP. 55

005 OTHER:

Card 2/2

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001651320003-0"

ACCESSION NR: AP5021489	The street of th	UR/0368/65/003/002/0134/01	141
AUTHOR: Volod'ko, L. V.	% Komyak, A. I.; Sleptsov		23 20 8
	ectrum and polarization of 21,44,55 moy spektroskopii. v. 3,	crystalline sodium uranyl no. 2, 1965, 134-141	Lacetate
ABSTRACT: The authors single crystals at 77°K. salt by free evaporation ral faces were selected tra, the crystals were possibled with liquid nitrograms of causes no addition surface layer, etc.) which colarization of the line	tudied the luminescence s The crystals were grown at room temperature. Sp for the experiments. For laced in a quartz Dewar f gen. It was found that s hal imperfections in the ch would produce any notics. A DFS-12 double diffre	pectrum of sodium uranyl a from an aqueous solution ecimens with well develope studying the luminescence lask with transparent wall low cooling of the crystal structure (cracks, erosion ceable changes in the spec action monochromator with luminescence spectra. The	cetate of the d natu- spec- s, to of the

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O.

ceiver was an FEU-27 photomultiplier cooled by dry ice to -70°C. The light flux was modulated by a frequency of 21 cps with the aid of an electromagnetic vibration light chopper mounted in front of the input slot of the monochromator. The photomultiplier signals were amplified by a U-2-6 amplifier with a passband of 1 cps and then fed to an SD-1 synchrophase detector with a time constant of 2-4 sec. The spectra were recorded on an EPP-09 continuously recording potentiometer. The luminescence in the specimen was excited by emission with a wavelength of 365 mm from an SVDSh-1000 mercury lamp, passed through a UFS-2 filter and a blue vitriol solution. The luminescence spectrum (see fig. 1 of the Enclosure) is divided into six bands with an average distance of 850 cm<sup>-1</sup> between homologous lines in neighboring bands. The principle lines (21131, 20278, 19426, 18575, 17726 and 16886 cm<sup>-1</sup>) are circularly polarized. The degree of polarization is considerably less than 1 (21, 25, 29, 33, 39 and 37% respectively), and increases noticeably toward the red end of the spectrum. The remaining lines of the spectrum are unpolarized. The intensity distribution, frequencies and polarization of the lines are independent of whether the light of various wavelengths which excites the luminescence is linearly or circularly polarized. A DMR-4 double quartz monochromator and a DKSSh-1000 xenon lamp were used for excitation of luminescence on various wavelengths. All lines observed at 77°K are attributed to internal vibrations of the

Card 2/4

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ACCESSION NR: AP5021489

complex UO2(CH3COO)3 ion. It is assumed that the lines could not be due to external vibrations of the crystal lattice, since these should have considerably lower frequencies because of the large masses of the vibrating groups and the relatively small forces of interaction between molecules. It is suggested that the luminescence activity of these crystals is due to complex uranyl triacetate ions which helong to the point group of C3 symmetry. "In conclusion, the authors are sincerely grateful to Academician AN BSSR A. N. Sevchenko for constant interest in this work." Orig. art. has: 2 figures, 1 table.

ASSOCIATION: none

SUBMITTED: 25Mar65

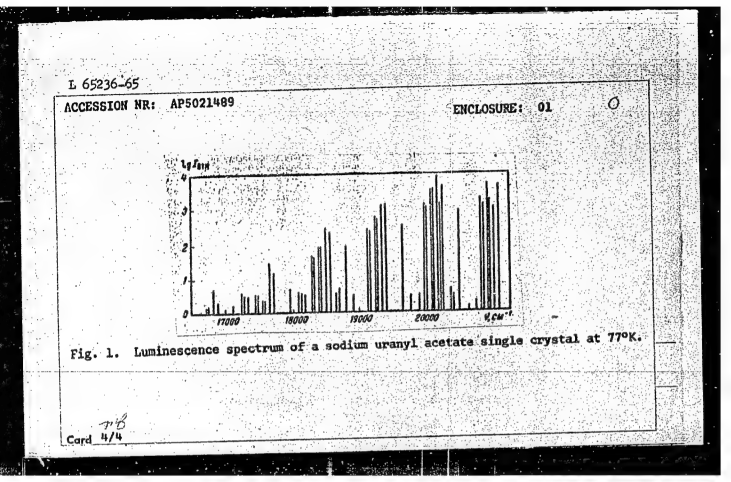
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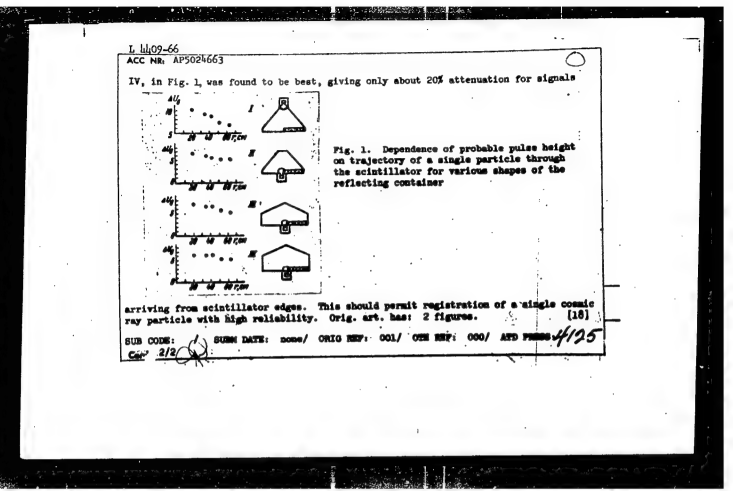
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OTHER: 003

**Card** 3/4



LANGE BERTHAM BETHAM IJP(c) L 1109-66 ENT (1)/ENT (m)/FCC/T/EWA(h)
ACC NA: AP5024663 BOURCE CODE: UR/Q048/65/029/009/1788/1790 GW AUTHOR: Yegorov, T. A.; Yerimov, H. H.; Krasil'nikov, D. D.; Koryakin, W. D.; Maksimov, S. V.; Sleptsov, I. Ye. ORG: none 19 TITLE: Design problems of large scintillation counters with a single photomultiplier SOURCE: AM SSSR. Izvestiya. Seriya fizicheskaya, v. 29, no. 9, 1965, 1788-1790 TOPIC TAGS: scintillation counter, cosmic ray counter, nuclear scintillation counter ABSTRACT: Scintillator-photogultiplier mutual arrangement and reflector shape are optimized to decrease the influence of particle trajectory location upon photomultiplier output and to improve reliability of registration of low-density cosmic ray tiplier output and to improve reliability of registration of low-density cosmic ray particles. In the experimental arrangement (Fig. 1), a 50 x 50 x 5 cm plastic scintillator occupied only one quadrant of the 100 x 100 cm reflecting container base. A single FEU-kk photomultiplier was used with its axis along the axis of the container. A diffusely reflecting Wattman paper (a high-grade Bristol drafting board) tainer. A diffusely reflecting Wattman paper (a high-grade Bristol drafting board) was used as the reflecting surface covering. The location of particle trajectories was determined by a telescope system using SI-5G counters. The area of the scintillator was divided into 16 equal areas 12 x 12 cm, and selections were made of vertical trajectory particle massages within a solid angle of .01k stered. Arrangement cal trajectory particle passages within a solid angle of .014 stered. Arrangement **Card** 1/2



VOLOD'No; L.V.; KOMYAK. A.I.; SLEPTSOV, L.Ye.

Infrared absorption spectrum of sodium uranyl acetate single crystals. Zhur. prikl. spekt. 3 no.1:65-71 Jl '65. (MIRA 18:9)

VOLOD'NO, L.V.; KOMYAK, A.I.; SLEPTSOV, L.Ye.

Polarization and luminescence spectrum of crystalline sodium
uranyl acetate. Zhur. prikl. spekt. 3 nc. 2:134-141 Ag. '65.

(MIRA 18:12)

1. Submitted March 25, 1965.

SLEPTSOV, M.

Harvesting

Organization of grain harvest. Kolkh. proiz. 12, no. 5, 1952

Monthly List of Russian Accessions, Library of Congress, November 1952. UNCLASSIFIED.

"A Decline of Atavism Enong Seels (erignathus Barbatus)," Bok. Al., 27, No. 6, 1940.
Lab. of Compar. Horphology; State Univ., Moscow. cl940-.

Hoched whale

"Dovelopment Of The Osteocranium Of Osontoceti During Ontogenesis and Fhilogenesis,"

"Dovelopment Of The Osteocranium Of Osontoceti During Ontogenesis and Fhilogenesis,"

"Dovelopment Of The Osteocranium Of Osontoceti During Ontogenesis and Fhilogenesis,"

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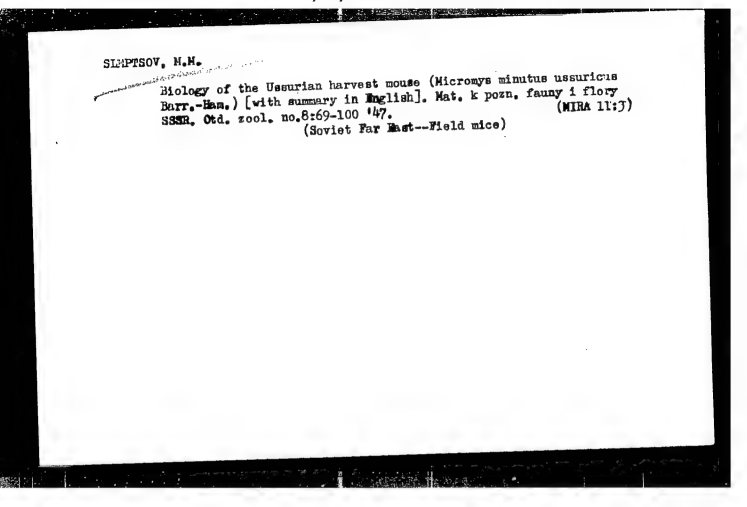
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 SLEPTSOY, L. E.

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